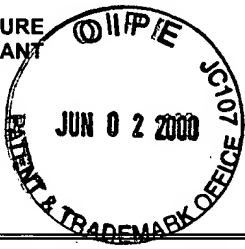


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U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
BL	1	6,099,177	12/28/99	Enhanced Cryptographic...	380/25	380/30	2/19/87
BL	2	6,006,328	12/21/99	Computer Software...	713/200		7/12/96
BL	3	5,999,629	12/7/99	Data Encryption Security...	380/49	380/4	10/31/95
BL	4	5,999,622	12/7/99	Method and Apparatus...	380/4		11/22/95
BL	5	5,995,924	11/30/99	Bilateral Authentication...	380/25	380/9	3/10/97
BL	6	5,930,362	7/27/99	Generation of Encryption Key	380/21	380/30	10/9/96
BL	7	5,970,149	10/19/99	Combined Remote Access...	380/49	380/2	7/15/97
BL	8	5,850,443	12/15/98	Key Management System...	380/21	380/9	8/15/96
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BL	18	International Telecommunication Union (ITU-T), Recommendation X.509, "Series X: Data Networks and Open System Communications," March 2000.
BL	19	Diffie et al., "New Directions in Cryptography", <i>IEEE Transactions on Information Theory</i> , Vol. IT-22, No. 6, Nov. 1976, pp. 644-654.

Examiner

Date Considered

11/23/04

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